- 2. Lead poisoning or its sequelae.
- 3. Zinc poisoning or its sequelae.
- 4. Mercury poisoning or its sequelae.
- 5. Phosphorus poisoning or its sequelae.
- 6. Arsenic poisoning or its sequelae.
  - 7. Poisoning by wood alcohol.
  - 8. Poisoning by benzol or nitro-, hydro-, hydroxy- and amido-derivatives of benzene (dinitrobenzol, anilin, and others) or its sequelae.
  - 9. Poisoning by carbon bisulphide or its sequelae, or any sulphide.
- 10. Poisoning by nitrous fumes or its sequelae.
- 11. Poisoning by nickel carbonyl or its sequelae.
- 12. Dope poisoning (poisoning by tetrachlor-methane or any substances used as or in conjunction with a solvent for acetate of cellulose or nitro cellulose, or its sequelae.

- 2. Any process or occupation involving the use of or direct contact with lead or its preparations or compounds.
- 3. Any process or occupation involving the use of or direct contact with zinc or its preparations or compounds or alloys.
- 4. Any process or occupation involving the use of or direct contact with mercury or its preparations or compounds.
- 5. Any process or occupation involving the use of or direct contact with phosphorus or its preparations or compounds.
- Any process or occupation involving the use of or direct contact with arsenic or its preparations or compounds.
- Any process or occupation involving the use of or direct contact with wood alcohol or any preparation containing wood alcohol.
- 8. Any process or occupation involving the use of or direct contact with benzol or nitro-, hydro-, hydroxy-, or amido-derivatives of benzene or its preparations or compounds.
- Any process or occupation involving the use of or direct contact with carbon bisulphide or its preparations or compounds or any sulphide.
- 10. Any process or occupation in which nitrous fumes are evolved.
- 11. Any process or occupation in which nickel carbonyl is evolved.
- 12. Any process or occupation involving the use of or direct contact with any substances used as or in conjunction with a solvent for acetate of cellulose or nitro cellulose.